110TH CONGRESS 2D SESSION

H. R. 5527

To amend the Safe Drinking Water Act to protect the health of susceptible populations, including pregnant women, infants, and children, by requiring a health advisory, drinking water standard, and reference concentration for trichloroethylene vapor intrusion, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

March 4, 2008

Mr. HINCHEY (for himself, Mr. Hall of New York, Mr. Sestak, and Mrs. Gillibrand) introduced the following bill; which was referred to the Committee on Energy and Commerce

A BILL

To amend the Safe Drinking Water Act to protect the health of susceptible populations, including pregnant women, infants, and children, by requiring a health advisory, drinking water standard, and reference concentration for trichloroethylene vapor intrusion, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.
- 4 (a) Short Title.—This Act may be cited as the
- 5 "Toxic Chemical Exposure Reduction Act of 2008" or the
- 6 "TCE Reduction Act of 2008".

1	(b) Table of Contents.—The table of contents of
2	this Act is as follows:
	Sec. 1. Short title; table of contents. Sec. 2. Findings and purpose.
	TITLE I—HEALTH ADVISORY AND NATIONAL PRIMARY DRINKING WATER REGULATION FOR TRICHLOROETHYLENE
	Sec. 101. Health advisory and national primary drinking water regulation for trichloroethylene.
	TITLE II—REDUCING DANGEROUS VAPOR INTRUSION FROM CONTAMINATED GROUNDWATER AND SOILS
	Sec. 201. Health advisory and reference concentration for trichloroethylene.
3	SEC. 2. FINDINGS AND PURPOSE.
4	(a) FINDINGS.—Congress finds that—
5	(1) trichloroethylene is a metal degreaser and
6	an ingredient in adhesives and paint removers;
7	(2)(A) waste from the use and improper dis-
8	posal of chemicals containing trichloroethylene is
9	widespread in soil and water;
10	(B) more than 1,000 waste sites in the United
11	States are contaminated with trichloroethylene;
12	(C) it is well documented that individuals in
13	many communities are exposed to trichloroethylene
14	and experience associated health risks;
15	(D) certain human subpopulations might be at
16	increased risk to trichloroethylene exposure because
17	of age, genetic polymorphisms, or preexisting dis-
18	eases; and

1	(E) in utero exposure to trichloroethylene has
2	been associated with birth defects and childhood dis-
3	eases, including cancer;
4	(3) according to the report of the National
5	Academy of Sciences entitled "Assessing the Human
6	Health Risks of Trichloroethylene: Key Scientific
7	Issues"—
8	(A) acute exposures to trichloroethylene oc-
9	curring as a result of occupational industrial
10	accidents are associated with nerve damage and
11	residual neurological deficits, including memory
12	loss;
13	(B) high-concentration exposure to air con-
14	taminated with trichloroethylene—
15	(i) causes nervous system damage;
16	(ii) has been associated with general-
17	ized skin eruptions and other more severe
18	skin and mucus membrane conditions, such
19	as Stevens-Johnson syndrome; and
20	(iii) can cause liver dysfunction, lead-
21	ing to jaundice, hepatomegaly, and hepatic
22	encephalopathy;
23	(C) trichloroethylene in drinking water can
24	alter the therapeutic action of medications, in-
25	cluding anticoagulants and barbiturates;

1	(D) evidence regarding carcinogenic risk
2	and other health hazards from exposure to tri-
3	chloroethylene has strengthened since 2001,
4	and there is strong evidence that exposure to
5	trichloroethylene in a dose-dependent manner is
6	associated in humans with increased rates of—
7	(i) kidney cancer; and
8	(ii) leukemia;
9	(E) exposure to mixtures of volatile or-
10	ganic compound contaminants in groundwater,
11	in combination with trichloroethylene, can accel-
12	erate tumor growth in humans; and
13	(F) evidence from animal-related and epi-
14	demiological studies suggests that several repro-
15	ductive and developmental toxicity end-points
16	may be associated with trichloroethylene expo-
17	sure, including—
18	(i) infertility in males and females;
19	(ii) impaired intrauterine growth and
20	development; and
21	(iii) cardiac teratogenesis;
22	(4) the report referred to in paragraph (3) rec-
23	ommended the use of currently available data to fi-
24	nalize a risk assessment to ensure that risk manage-
25	ment decisions can be made expeditiously;

- 1 (5)(A) exposures to volatile organic compound 2 vapors from migration to indoor air have become a 3 concern at sites throughout the United States, in-4 cluding many Superfund sites under the Comprehen-5 sive Environmental Response, Compensation, and 6 Liability Act of 1980 (42 U.S.C. 9601 et seq.);
 - (B) potential routes of exposure to trichloroethylene exist with respect to susceptible populations, even at sites at which no current drinking water pathways of exposure are known to exist; and
 - (C) in September 2002, the Office of Solid Waste and Emergency Response of the Environmental Protection Agency released an external review draft entitled "Evaluating the Vapor Intrusion to Indoor Air Pathway from Groundwater and Soils" that focuses specifically on those exposures;
 - (6)(A) in 2006, the United States Geological Survey published a report entitled "Volatile Organic Compounds in the Nation's Ground Water and Drinking-Water Supply Wells";
 - (B) as of the date of enactment of this Act, the long-term investigation by the national water-quality assessment program of the United States Geological Survey provides the most comprehensive national analysis of the occurrence of volatile organic com-

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1	pounds in ground water, based on results of sam-
2	pling between 1985 and 2002; and
3	(C) among the major findings developed under
4	the program described in subparagraph (B) are—
5	(i) that volatile organic compounds were
6	detected in most aquifers throughout the
7	United States and were not limited to few spe-
8	cific aquifers or regions;
9	(ii) the most frequently detected volatile
10	organic compounds are chloroform, the solvents
11	perchloroethylene and trichloroethylene, and the
12	gasoline oxygenate methyl tertiary butyl ether;
13	(iii) 5 of the 29 regulated volatile organic
14	compounds had 1 or more concentrations great-
15	er than applicable maximum contaminant levels
16	that generally occurred in highly populated
17	areas of the United States, including 1,1-DCE,
18	methylene chloride, perchloroethylene, trichloro-
19	ethylene, and vinyl chloride;
20	(iv) the solvents perchloroethylene and tri-
21	chloroethylene comprised approximately 3/4 of
22	the concentrations of potential concern;
23	(v) trichloroethylene was detected at levels
24	ranging from 0.002 to over 110 micrograms per
25	liter; and

1	(vi) as of the date of enactment of this
2	Act, the maximum contaminant level for tri-
3	chloroethylene is 5 micrograms per liter; and
4	(7) the document of the Environmental Protec-
5	tion Agency entitled "Draft Trichloroethylene
6	Health Risk Assessment: Synthesis and Character-
7	ization" and dated 2001—
8	(A) stated that the Agency for Toxic Sub-
9	stances and Disease Registry—
10	(i) reports that trichloroethylene is the
11	most frequently reported organic contami-
12	nant in groundwater; and
13	(ii) has estimated that between 9 and
14	34 percent of drinking water supply
15	sources have some trichloroethylene con-
16	tamination; and
17	(B) recommended extrapolation to lower
18	doses for oral exposure of trichloroethylene in
19	drinking water, resulting in a maximum con-
20	taminant level of 1 microgram per liter.
21	(b) Purpose.—The purpose of this Act is to require
22	the Administrator of the Environmental Protection Agen-
23	cy—
24	(1) to establish, by not later than 180 days
25	after the date of enactment of this Act—

- (A) a health advisory, including cancer risks, for trichloroethylene in drinking water that fully protects susceptible populations (including pregnant women, infants, and children), taking into consideration body weight, exposure patterns, and all routes of exposure to trichloroethylene; and
 - (B) an integrated risk information system reference concentration of trichloroethylene that is protective of the susceptible populations identified in subparagraph (A) from vapor intrusion, taking into consideration the factors described in that subparagraph; and
 - (2) to promptly establish a national primary drinking water regulation for trichloroethylene that fully protects susceptible populations (including pregnant women, infants, and children), taking into consideration body weight, exposure patterns, and all routes of exposure to trichloroethylene.

1	TITLE I—HEALTH ADVISORY
2	AND NATIONAL PRIMARY
3	DRINKING WATER REGULA-
4	TION FOR TRICHLORO-
5	ETHYLENE
6	SEC. 101. HEALTH ADVISORY AND NATIONAL PRIMARY
7	DRINKING WATER REGULATION FOR TRI-
8	CHLOROETHYLENE.
9	Section 1412(b)(12) of the Safe Drinking Water Act
10	$(42~\mathrm{U.S.C.}~300\mathrm{g-1(b)}(12))$ is amended by adding at the
11	end the following:
12	"(C) Trichloroethylene.—
13	"(i) Health advisory.—Notwith-
14	standing any other provision of this sec-
15	tion, not later than 180 days after the date
16	of enactment of this subparagraph, the Ad-
17	ministrator shall publish a health advisory,
18	including cancer risks, for trichloroethylene
19	that fully protects, with an adequate mar-
20	gin of safety, the health of susceptible pop-
21	ulations (including pregnant women, in-
22	fants, and children), taking into consider-
23	ation body weight, exposure patterns, and
24	all routes of exposure.

1	"(ii) National primary drinking
2	WATER REGULATION.—
3	"(I) Proposed regulation.—
4	Notwithstanding any other provision
5	of this section, not later than 1 year
6	after the date of enactment of this
7	subparagraph, the Administrator shall
8	propose a national primary drinking
9	water regulation for trichloro-
10	ethylene—
11	"(aa) that is protective of
12	susceptible populations (including
13	pregnant women, infants, and
14	children); and
15	"(bb) the maximum con-
16	taminant level of which is as
17	close to the maximum contami-
18	nant level goal for trichloro-
19	ethylene, and as protective of
20	those susceptible populations, as
21	is feasible.
22	"(II) FINAL REGULATION.—Not-
23	withstanding any other provision of
24	this section, not later than 18 months
25	after the date of enactment of this

1	subparagraph, after providing notice
2	and an opportunity for public com-
3	ment, the Administrator shall promul-
4	gate a final national primary drinking
5	water regulation (including a provi-
6	sion for monitoring under subclause
7	(III)) for trichloroethylene that is con-
8	sistent with subclause (I).
9	"(III) Monitoring require-
10	MENTS.—
11	"(aa) Definition of
12	QUALIFYING SYSTEM.—In this
13	subclause, the term 'qualifying
14	system' means a public water
15	system that has been granted a
16	monitoring waiver under section
17	141.24 of volume 40, Code of
18	Federal Regulations (or successor
19	regulations).
20	"(bb) Requirements.—
21	The regulation under subclause
22	(II) shall include a provision re-
23	lating to monitoring that re-
24	quires—

1	"(AA) that the Admin-
2	istrator shall revise moni-
3	toring requirements for all
4	systems to ensure detection
5	of potential trichloroethylene
6	contamination and full com-
7	pliance with the revised na-
8	tional primary drinking
9	water regulation;
10	"(BB) for each quali-
11	fying system located in the
12	vicinity of a subsurface mi-
13	gration of a known volatile
14	organic compound contami-
15	nation site, that the State
16	with primary enforcement
17	responsibility shall review
18	and submit the waiver of the
19	qualifying system for review
20	by the Administrator; and
21	"(CC) each qualifying
22	system potentially located in
23	the path of subsurface mi-
24	gration of a known volatile
25	organic compound be subject

1 to minimum regular moni-
2 toring for trichloroethylene
as the Administrator and
4 primary State officials deter-
5 mine to be appropriate.
6 "(iii) Consumer confidence re-
7 PORTS.—
8 "(I) In general.—Subject to
9 subclause (II), simultaneously with
0 the promulgation of the final regula
1 tion under clause (ii)(II), each con-
2 sumer confidence report issued under
section $1414(c)(4)$ shall disclose the
4 presence of any trichloroethylene in
5 drinking water, and the potentia
6 health and cancer risks to susceptible
7 populations (including pregnant
8 women, infants, and children) from
9 exposure to trichloroethylene in drink
0 ing water, consistent with regulations
1 promulgated by the Administrator.
2 "(II) Exception.—Notwith
3 standing subclause (I), trichloro
4 ethylene shall not be considered to be
5 1 of the 3 regulated contaminants de-

1	scribed in the matter following clause
2	(vi) of section 1414(c)(4)(B).".
3	TITLE II—REDUCING DAN-
4	GEROUS VAPOR INTRUSION
5	FROM CONTAMINATED
6	GROUNDWATER AND SOILS
7	SEC. 201. HEALTH ADVISORY AND REFERENCE CON-
8	CENTRATION FOR TRICHLOROETHYLENE.
9	(a) Health Advisory.—Not later than 1 year after
10	the date of enactment of this Act, the Administrator of
11	the Environmental Protection Agency (referred to in this
12	section as the "Administrator") shall publish a health ad-
13	visory (including cancer risks) for trichloroethylene that
14	fully protects from vapor intrusion, with an adequate mar-
15	gin of safety, the health of susceptible populations (includ-
16	ing pregnant women, infants, and children), taking into
17	consideration body weight, exposure patterns, and all
18	routes of exposure.
19	(b) Establishment and Application of Ref-
20	ERENCE CONCENTRATION.—
21	(1) Establishment of reference con-
22	CENTRATION.—Not later than 18 months after the
23	date of enactment of this Act, the Administrator
24	shall establish an integrated risk information system
25	reference concentration of trichloroethylene vapor

that is protective of susceptible populations (including pregnant women, infants, and children), consistent with the health advisory described in subsection (a).

(2) Remedial action.—Not later than 2 years after the date of enactment of this Act, the Administrator shall apply the reference concentration established under paragraph (1) with respect to any potential vapor intrusion-related investigations or actions to protect public health with respect to trichloroethylene exposure carried out pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. 9601 et seq.), the Safe Drinking Water Act (42 U.S.C. 300f et seq.), or the Solid Waste Disposal Act (42 U.S.C. 6901 et seq.).

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